



IJP

INTERNATIONALE JOURNALISTEN PROGRAMME E.V.
INTERNATIONAL JOURNALISTS' PROGRAMMES

IJP INTERNATIONAL JOURNALISTS' PROGRAMME PREMIUM GRANT FOR ALUMNI IN 2019

IJP International Journalists' Programme in close cooperation with the "Alfried-Krupp von Bohlen and Halbach-Stiftung" aims to address exclusively the alumni of the Asia-Pacific-Programme who have been to the PR of China/Hongkong and Taiwan or who came from the respective country to work in Germany as an IJP-Krupp fellow. This comprises the time frame 1996–2018. The grant is entirely funded by the "Alfried-Krupp von Bohlen und Halbach-Stiftung".

The programme offers a unique chance to intensify the formerly gained experience and knowledge about the region, to renew personal contacts and establish a long lasting relationship amongst the alumni of this network. The successful candidate will receive a lump sum of € 3,800,- for related travel, housing, insurance and living expenses either in Germany or China.

The fellowship allows an individual timing of the 2-month stay in 2019. Fellows will rely mostly on the vast network of the IJP alumni. Part-time assignments at media outlets can be provided, but it is expected that the eligible candidates work on an independent basis.

Application documents should comprise:

- cover letter addressing the current position and development of the applicant's career since having attended our fellowship program for/from China, Hong Kong and/or Taiwan
- current CV with passport size picture
- list of publications during the past 6 months
- letter of recommendation from the present workplace
- description of the future goals
- an essay of minimum 1,000 words comprising an detailed outline of the research project the candidate wants to pursue

Applications to be addressed to:
Mrs Martina Johns

Head IJP Asia Pacific Fellowship Program
Please submit applications before
31.03.2019 as one compiled pdf-file.

For further questions contact:
Martina Johns – Johns@ijp.org



Alfried Krupp von Bohlen
und Halbach-Stiftung